## This Page Is Inserted by IFW Operations and is not a part of the Official Record

## BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

## IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

T Number	Hits	Search Text	DB	Time stamp
L Number	20203		USPAT;	2004/05/18 09:25
	20203	Venicie and Servo	US-PGPUB;	2001,00,10 03.20
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2283	(vehicle and servo) and vacuum	USPAT;	2004/05/18 09:25
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/05/10 00 05
-	1806	((vehicle and servo) and vacuum) and	USPAT;	2004/05/18 09:25
		pressure	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
	1145	(((vehicle and servo) and vacuum) and	USPAT;	2004/05/18 09:27
	1145	pressure) and (alarm indicat\$3)	US-PGPUB;	
		probbars, and (ararm rharbas)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
÷	599	((((vehicle and servo) and vacuum) and	USPAT;	2004/05/18 09:42
		pressure) and (alarm indicat\$3)) and pump	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/05/10 00:46
_	964	brake and booster and vacuum and pressure	USPAT; US-PGPUB;	2004/05/18 09:46
		and pump and valve	EPO; JPO;	
			DERWENT;	
			IBM TDB	
	192	(((((vehicle and servo) and vacuum) and	USPAT;	2004/05/18 09:48
	1,72	pressure) and (alarm indicat\$3)) and pump)	US-PGPUB;	2001, 00, 10 03115
	ł	and (pressure near3 (sensor detector	EPO; JPO;	
		transducer))	DERWENT;	
		, ,	IBM TDB	
_	24	((((((vehicle and servo) and vacuum) and	USPAT;	2004/05/18 09:58
		pressure) and (alarm indicat\$3)) and pump)	US-PGPUB;	
		and (pressure near3 (sensor detector	EPO; JPO;	
		transducer))) and (ambient near3 pressure)	DERWENT;	
		(HEE1ECECH ) HE002C27H) DVI	IBM_TDB USPAT	2004/05/18 09:56
_	2 590	("5515676"   "5823637").PN. (brake and booster and vacuum and pressure	USPAT;	2004/05/18 09:36
_	390	and pump and valve) and (alarm indicat\$3)	US-PGPUB;	2004703710 10:10
		and pump and varve, and tararm indicaces,	EPO; JPO;	
			DERWENT;	
			IBM TDB	1
_	359	(brake and booster and vacuum and pressure	USPĀT;	2004/05/18 10:21
		and pump and valve) and (pressure with	US-PGPUB;	
		(alarm indicat\$3))	EPO; JPO;	
			DERWENT;	
			IBM TDB	0004/05/10 10 01
-	21548	vehicle and (servo servo\$1mechanism or	USPAT;	2004/05/18 10:21
	-	(feedback adj control adj system))	US-PGPUB; EPO; JPO;	
·	1		DERWENT;	
			IBM TDB	
_	399	(vehicle and (servo servo\$lmechanism or	USPAT;	2004/05/18 10:22
		(feedback adj control adj system))) and	US-PGPUB;	
		(vacuum adj chamber)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	367	((vehicle and (servo servo\$1mechanism or	USPAT;	2004/05/18 10:25
	1	(feedback adj control adj system))) and	US-PGPUB;	
1		(vacuum adj chamber)) and pressure	EPO; JPO;	
ł			DERWENT;	
	107	//wahiala and /annua^2	IBM_TDB	2004/05/10 10:00
_	107		USPAT;	2004/05/18 10:26
1		(feedback adj control adj system))) and (vacuum adj chamber)) and (difference with	US-PGPUB; EPO; JPO;	j 1
		pressure)	DERWENT;	
		brossare)	IBM TDB	
L	L		1	

	48	("5970999"	USPAT	2004/05/20 11:22
	40	"4854715"	OSLIM	2001/03/20 11:22
		"4923256"		i
		"5750008"		
		"5228838"		
		"5443187"		
		"5859433"		
		"4997052"		
1				
		"5246351"		
		"5265578"		
		"5295797"		
		"5502551"		
		"5659856"		
		"5692649"		
		"4330968"		
		"4550593"		
ļ		"4580309"		
		"4857051"		
		"5302011"		
		"5383718"		
		"5558413"		
		"5595477"		
		"5775103"		
		"5983428"		
1		"6085716"		
		"6108927"		
		"6182956"		
		"6199382"		
		"6216300"		
		"6220675"		
		"6216300"		
		"6220675"		
		"4274812"		
		"4364235"		
		"4382442"		
		"4453708"		
		"4462365"		
		"4510893"		
		"4525107"		
		"4544328"		
		"4586320"		
		"4775302"		
		"4791688"		
		"4835114"		
		"4842027"		
		"4842027" "4887759"		
		"4889332"		
1		"4907560"		
	•	"4954054" "4953447").pn.		

-	50	("4967810"	USPAT	2004/05/20 11:23
		"4984396 <b>"</b>		
		"4989496"		
		"5182017"		
		"5185168 <b>"</b>		
		"5256290"		
		"5268721"		
		"5288142"		
		"5296899"		
		"5299858"		
		"5341671 <b>"</b>		
		"5360398"		
ŀ		"5419006"		
		"5551486"		
		"5782609"		
		"5883648"		
		"5891064"		
		"5895208"		
		"5929877"		
		"5933899"		
		"6017493"		
		"6019585"	i	
1		"6027459"		
l		"6056510"		
		"6102459"		
		"6112354"		
		"6145317"		ļ
		"6171068"		
		"6203289"		
		"4254657"		
		"4261349"	i	
		"4263258"		
		"4266581"		
		"4278402"		
		"4341534"		i
		"4369785"		
		"4377479"		
		"4391203"		
		"4473037"		
		"4476808"		
		"4487058"		
	ļ	"4488970"		
	j	"4505647"		
		"4523903"		
		"4619764"		
		"4622915"		
	1	"4628958"		
	Į	"4764311"		
		"4795428"		
		"4797068").pn.		
		4/5/000 /.pii.		

<del>_</del>	0 ("4801376"	USPAT	2004/05/20 11:23
-   3		USPAT	2004/03/20 11:23
	"4808095"		
}	"4826516"		1
	"4832564"		
	"4832685"		
	"4836241"		
	"4846532"		
	"4856499"		
	"4864992"		
l	"4867885"	ŀ	
	RE33129		
	"4887941"		
	"4892517"		
	"4900338"		
	"4904012"		
	"4913107"		
1	"4919599"		
	"4926957"		
	"4935005"		
	"4936744"		
	"4944430"		
	"4947696"		
	"4967809"		
	"4978276"		
	"4981413"	1	
	"4984974"		
	"4986728"		
	"4988342"	]	
	"5014803"		
	"5176112"		
	"5185002"	-	
	"5188530"		-0.0
	"5190438"		
	"5201095"		
	"5223001"		1
	"5238156"		
	"5242403"		
	"5248424"		
	"5279721"		
	"5283435"		
	"5311452"		
	"5318437"		
	"5322504"		
	"5333654"	Ì	
	"5335981"		
	"5336029"	1	
	"5352097"		
	"5365774"		
	"5386717"		
	"5406806").pn.		

	50	("5429333"	USPAT	2004/05/20 11:23
-	30	"5449276"	USFAI	2004/03/20 11:23
		"5454421"		
		"5471848"		
		"5478210"		
		"5487646"		1
		"5499502"		
		RE35225		1
		"5513446"		
		"5536148"	1	1
		"5545005"		
		"5549463 <b>"</b>		
		"5551462"		1
		"5551312"	İ	
		"5553998"		
		"5555599"	1	
		"5564907"	1	
		"5588806"		
		"5613271"	1	İ
		"5632102"		
		"5660535"		
		"5660725"		
		"5674226"		
		"5674051"		
İ		"5676525"		
		"5685161"		
		"5690476"	ĺ	
		"5693013"		
		"5697771"		
		"5709537"		
		"5716198"		
		"5733104"		
		"5737906"		
		"5761924"		
		"5769626"		
		"5813061"		
		"5816635"		
		"5819837"	1	
		"5862820"		
		"5873135"		
		"5876387"		
		"5880357"	1	
		"5893702"		
		"5901598"	1	
		"5902293"		
		"5904473"		
		"5918362"	1	
		"5927940"	]	
		"5940576"	1	
		"5938408").pn.	1	

- 49	· ·	USPAT	2004/05/20 11:23
	"5944035"		
	"5971725"		
	"5983438"		
	"5988232"		
	"6004109"		
	"6030181"		
	"6044954"		
	"6045010"		
	"6053896"		
	"6062430"		
	"6071085"		
	"6102788"		
	"6106243"		
-	"6110017"		
	"6109885"		
	"6120254"		
	"6161301"		
	"6168374"		
	"6174306"		
	"6176125"		
	"6178590"		
	"6209969"		
	"6209969"		
	"6230337"		
	"6244827"		
	"6248154"		
	"6267568" "3612727"		
	"3591316"		
	"3584954"		
	"3561534"		
	"3681995"		
	"3663984"		
	"3909957"		
	"3909872"		
	"3909197"		
	"3908587"		
	"3904190"		
	"3900862"		
	"3895472"		
	"3861216"		
	"3833018"		
	"3818327"		
	"3816034"		
	"3815329"		
	"3804089"		
	"3799293"		1
	"4042351"		
	"4049366").pn.		

	50	("4056334"	USPAT	2004/05/20 11:24
_	30		001111	2001/00/20 11:24
		"4064926"		
		"4149574"		
		"4159948"		
		"4168563"		
		"4168707"		
		"4171182"		
		"4071585"		
		"4095573"		
		"4113410"		
		"4243159"		
		"4243349"		
		"4248417"		1
		"4251240"	}	
	ļ	"4253293"		
	1	"4257407"		
		"4260335"		
		"4262522"		
	Ì	"4264243"	1	
		"4265761"		
		"4267060"		
		"4269219"		
		"4269022"		
		"4270561"		1
		"4278114"		Į.
		"4286932"		
		"4289176"		
		"4300450"		
		"4301948"		į
		"4312351"		Į.
		"4317531"		
		"4320407"		
1		"4320555"		
		"4320761"		
		"4321110"		1
		"4324244"		
		"4324276"		1
		"4329756"		1
		"4330238"		
		"4330236		
		"4336830"		
		"4349930"		
		"4360326"		
		"4364370"		
1		"4369839"	1.0	
1		"4370103"		
		"4374656"		
		"4378611"		
		"4388900"		`
	1	"4394085").pn.		I

			Lugara	1 0004 (05 (00 11 06)
-	297	(("5970999"	USPAT	2004/05/20 11:26
		"4854715"		
		"4923256" "5750008"		}
		"5228838"		
		"5443187"		
		"5859433"		
		"4997052"		
		"5246351"		
<u> </u>		"5265578"		
		"5295797"		
		"5502551"		
		"5659856"		
		"5692649"	1	
		"4330968"	1	
		"4550593"	1	
		"4580309"		
		"4857051"		
		"5302011"		
		"5383718"		
		"5558413"		
		"5595477"		
		"5775103"		
		"5983428"		
		"6085716"		1
		"6108927"		
		"6182956"		
		"6199382"		
		"6216300"		
		"6220675"		
		"6216300"		
		"6220675"		
		"4274812"		
		"4364235"		
		"4382442"		i
		"4453708"		
		"4462365"		
		"4510893"		
		"4525107"		
		"4544328"		
		"4586320"		
		"4775302"		
		"4791688"		
		"4835114"	1	
		"4842027"		
		"4887759"		
		"4889332"		
		"4907560"		
		"4954054"		1
		"4953447").pn.) (("4967810"		
		"4984396"		
		"4989496"		
		"5182017"		
		"5185168"		
		"5256290"		
		"5268721"		
		"5288142"		
		"5296899"		
		"5299858"		
		"5341671"		
		"5360398"		
		"5419006"		
		"5551486"	1	
		"5782609"		1
		"5883648"		
		"5891064"		
		"5895208"		
		"5929877"		
		"5933899"		
		"6017493"		
		"6019585"		
		"6027459"		
Search History	, c	"5056510" 25002450:00:12 AM Page 8	-	
	رد <sub>۲</sub>	25/04-10:00:12 AM Page 8		
C: \APPS\EAST\V	workspa	des 12039622 - Vehicle Vacuum Pressure.wsp		
		"6145317"		
•			•	•

	49	((("5970999"	USPAT	2004/05/20 11:
	1	"4854715"		
		"4923256"		
		"5750008"	1	
		l control of the cont		
		"5228838"	1	
		"5443187"		
		"5859433"		
		"4997052"		
		"5246351"		
		"5265578"		
		"5295797"		
		"5502551"		
		"5659856"		
		"5692649"		
		"4330968"		
		"4550593"		
		"4580309"		
		"4857051"		
		"5302011"		
		"5383718"		
	ŀ	"5558413"		
		"5595477"		
		"5775103"		
		"5983428"		
		"6085716"		
		"6108927"		
		"6182956"		
		"6199382"	j	
		"6216300"		
	1	"6220675"		
	1			
		"6216300"		
	-	"6220675"		
		"4274812"		
		"4364235"		
		"4382442"		
		"4453708"		
		"4462365"		
		"4510893"		
		"4525107"		
		"4544328"		
		"4586320"		
		"4775302"		
		"4791688"		į.
		"4835114"		
		"4842027"		
		"4887759"		
		"4889332"		
		"4907560"		
		"4954054"		
		"4953447").pn.) (("4967810"	ì	
		"4984396"		
		"4989496"		
		"5182017"		
	1	"5185168"	1	
		"5256290"	1	
		"5268721"	1	
			1	
		"5288142"	1	
		"5296899"		
		"5299858"		
		"5341671"	1	
		"5360398"	1	
		"5419006"		
		"5551486"		
		"5782609"	1	
		"5883648"		.
		"5891064"		
		"5895208"	1	
		"5929877"		
		"5933899"		
		"6017493"		
		"6019585"		
		"6027459"		
arch II	1 1 1 1 1	"6056510" 25102450:00:12 AM Page 9		
	istory 5	2.5 04 10:00:12 AM Page 9		
	EAST\Worksr	ages 120089622 - Vehicle Vacuum Pressure.wsp	1	
\APPS\I		1 0112334		

-	439802	vehicle	USPAT	2004/05/20 11:41
_	67652	((start\$3 begin\$4 initial) same (end\$3	USPAT	2004/05/20 11:43
		final)) same pressure		
_	3181	(((start\$3 begin\$4 initial) same (end\$3	USPAT	2004/05/20 11:43
	3101	final)) same pressure ) same difference	002111	2001, 00, 20 12.13
	728	vehicle and ((((start\$3 begin\$4 initial)	USPAT	2004/05/20 11:43
_	120		USFAI	2004/03/20 11.43
		same (end\$3 final)) same pressure ) same		
		difference)		0004/05/00 10 06
-	151	(vehicle and ((((start\$3 begin\$4 initial)	USPAT	2004/05/20 13:26
		same (end\$3 final)) same pressure ) same		
		difference)) and vacuum		
-	1	("5685697").PN.	USPAT	2004/05/20 13:46
_	63	("3295450"   "3659567"   "3837421"	USPAT	2004/05/20 13:49
		"3914994"   "3918843"   "4005636"		
		"4010383"   "4043419"   "4075501"		
		"4075840"   "4091317"   "4118148"		
1				
]		"4189919"   "4207031"   "4224791"		]
		"4262580"   "4276903"   "4314186"		
		"4320329"   "4343151"   "4355270"		
		"4401412"   "4410058"   "4414809"	-	1
		"4420934"   "4446697"   "4463577"	1	
		"4509551"   "4527106"   "4559777"		
		"4567412"   "4588935"   "4611154"		
		"4639831"   "4663575"   "4663936"		
		"4689535"   "4705998"   "4710878"		
		"4723412"   "4738330"   "4797605"		
		"4805070"   "4831493"   "4874012"		
		"4922854"   "4961033"   "4966066"		
		"5030899"   "5040411"   "5086260"		
		"5086273"   "5140234"   "5157314"		
		"5235260"   "5285138"   "5304936"		
		"5404085"   "5412296"   "5515676").PN.		
	,	(("3295450"   "3659567"   "3837421"	USPAT;	2004/05/20 13:46
_	3		i i	2004/03/20 13.40
		"3914994"   "3918843"   "4005636"	US-PGPUB;	
		"4010383"   "4043419"   "4075501"	EPO; JPO;	
		"4075840"   "4091317"   "4118148"	DERWENT;	
		"4130990"   "4179888"   "4183467"	IBM_TDB	
		"4189919"   "4207031"   "4224791"		
		"4262580"   "4276903"   "4314186"		
		"4320329"   "4343151"   "4355270"		
		"4401412"   "4410058"   "4414809"		
		"4420934"   "4446697"   "4463577"		
		"4509551"   "4527106"   "4559777"		
		"4567412"   "4588935"   "4611154"	1	
		"4639831"   "4663575"   "4663936"		
		"4689535"   "4705998"   "4710878"		
1		"4723412"   "4738330"   "4797605"		1
		"4805070"   "4831493"   "4874012"		
		"4922854"   "4961033"   "4966066"		
		"5030899"   "5040411"   "5086260"		1
1		"5086273"   "5140234"   "5157314"	1	
	ł	"5235260"   "5285138"   "5304936"	1	
		"5404085"   "5412296"   "5515676").PN.)	1	
		and (pressure adj sensor)		
_	2	5685697.URPN.	USPAT	2004/05/20 13:47
	5	((vehicle and ((((start\$3 begin\$4 initial)	USPAT	2004/05/20 13:47
-	5	same (end\$3 final)) same pressure ) same	33171	2004/05/20 15:50
	1	same (ends) indi)) same pressure ) same		
	1	difference)) and vacuum) and alarm	HODAM	2004/05/20 14:06
-	742	vehicle and ((vacuum near4 chamber) near10	USPAT	2004/05/20 14:06
		pump)	II.O.D.	2004/05/00 1: 05
-	36	(vehicle and ((vacuum near4 chamber)	USPAT	2004/05/20 14:06
1		near10 pump)) and alarm	1	
-	58617	vacuum near6 chamber	USPAT	2004/05/20 14:08
-	41319	pressure adj (sensor detector)	USPAT	2004/05/20 15:58
-	78672	alarm	USPAT	2004/05/20 14:08
-	34	vehicle and (vacuum near6 chamber) and	USPAT	2004/05/20 14:22
		(pressure adj (sensor detector)) and alarm		[
_	59583	pressure near6 difference	USPAT	2004/05/20 14:22
-	37	vehicle and (vacuum near6 chamber) and	USPAT	2004/05/20 14:23
		(pressure near6 difference) and alarm		
_	1		USPAT	2004/05/20 14:37
	, –			

- 6 58096.URPN 6 585905.URPN 7 6 585905.URPN 3 5515676.URPN 4 (1358607   *41797567   *42047557   USPAT   2004/05/20 14:4					
-	-	11	5297047.URPN.	USPAT	2004/05/20 14:37
3   5515676.URM.   9822637").PN.   9827   2004/05/20   14:4   2   2   5515676"   7822637").PN.   9827   2004/05/20   14:4   2   2   2   2   2   2   2   2   2	-	0	800976.URPN.		
2	_	6	5458096.URPN.		
2	_	3	5515676.URPN.	USPAT	2004/05/20 14:41
3   \$515676.URPN.   "3814542"   "4024709"   USPAT   2004/05/20 14:3	_		("5515676"   "5823637").PN.	USPAT	2004/05/20 14:43
14	_		,	USPAT	2004/05/20 14:43
"4139560"   "4178756"   "4201517"   "420331"   "4738112"   "4800616"   "4518316"   "4738112"   "4807616"   "489002"   "5123081").EN. servo same vacuum   SERVI   SERVO same vacuum	_	- 1			
"4207031"   "4412416"   "4510425"   "488306"   "4738112"   "4807616"   "4889002"   "5123081").EN.  2311 822	-	7.4		OSIAI	2001/03/20 11:11
- 4518316"   "4738112"   "4807616"   3489002"   "1523081").PN. servo same vacuum voicle and (servo same vacuum) vohicle and (servo same vacuum) vohicle and (servo same vacuum)  - 27 (vehicle and (servo same vacuum)) and pressure ((vehicle and (servo same vacuum)) and pressure ((vehicle and (servo same vacuum)) and pressure ((vehicle and (servo same vacuum)) and pressure ((303/10-12).CCLS.  - 510 (303/155,157,158).CCLS.  - 510 (303/155,157,158).CCLS.  - 7 ((303/10-12).CCLS.) and ((303/155,157,158).CCLS.) and vacuum - 7 ((303/10-12).CCLS.) and ((303/155,157,158).CCLS.) and vacuum - 8 ((303/155,157,158).CCLS.) and vacuum - 96 ((303/901,113.3).CCLS.) and vacuum - 96 ((303/901,113.3).CCLS.) and vacuum - 96 ((303/901,113.3).CCLS.) and vacuum - 97 ((303/901,113.3).CCLS.) and vacuum - 98 ((303/901,113.3).CCLS.) and vacuum - 99 (((303/901,113.3).CCLS.) and vacuum - 90 ((303/901,113.3).CCLS.) and vacuum - 91 (((303/901,113.3).CCLS.) and vacuum - 92 ("4,702,531").PN.  - 93 (((303/901,113.3).CCLS.) and vacuum - 94 (((303/901,113.3).CCLS.) and vacuum - 95 ((((303/901,113.3).CCLS.) and vacuum - 96 ((((303/901,113.3).CCLS.) and vacuum - 97 (((((303/901,113.3).CCLS.) and vacuum - 98 (((((((((((((((((((((((((((((((((((					
- 2311 - 822 vervo same vacuum     vehicle and (servo same vacuum)     vehicle and (servo same vacuum)     vehicle and (servo same vacuum)     ressure - 27 (vehicle and (servo same vacuum)) and pressure) - 1109 (303/10-12).CCLS 510 (303/155,157,158).CCLS 510 (303/155,157,158).CCLS 7 ((303/10-12).CCLS.) and (303/155,157,158).CCLS 7 ((303/10-12).CCLS.) and (303/155,157,158).CCLS.) and vacuum - 7 ((303/10-12).CCLS.) and (303/155,157,158).CCLS.) and vacuum - 86 ((303/901,113.3).CCLS.) and vacuum - 96 ((303/901,113.3).CCLS.) and vacuum - 96 ((303/901,113.3).CCLS.) and vacuum - 97 ((303/901,113.3).CCLS.) and vacuum - 10 ((303/901,113.3).CCLS.) and vacuum - 10 ((303/901,113.3).CCLS.) and vacuum - 10 ((303/901,113.3).CCLS.) and vacuum - 11 ((303/901,113.3).CCLS.) and vacuum - 12 ("4,702,531").PN 13 ((303/901,113.3).CCLS.) and vacuum - 14 ((303/901,113.3).CCLS.) and vacuum - 15 (((303/901,113.3).CCLS.) and vacuum - 16 ((303/901,113.3).CCLS.) and vacuum - 17 ((303/901,113.3).CCLS.) and vacuum - 18 (((303/901,113.3).CCLS.) and vacuum - 18 (((					
2311   servo same vacuum   19787   2004/05/20   15::					
- 922 vehicle and (servo same vacuum)			"4889002"   "5123081").PN.		
Cychicle and (servo same vacuum) and pressure	-	2311	servo same vacuum	USPAT	2004/05/20 15:58
The pressure		822	vehicle and (servo same vacuum)	USPAT	2004/05/20 15:59
Description	l _	737	(vehicle and (servo same vacuum)) and	USPAT	2004/05/20 15:59
Topic   Control   Contro		, ,	· ·		
Design	l _	27		USPAT	2004/05/21 10:31
- 1109 (303/10-12).CCLS. USPAT; US-PGPUB; RPO, JPO; DERWENT; TBM TDB USPAT; US-PGPUB; RPO; JPO; DERWENT; TBM TDB USPAT; US-PGPUB; RPO; JPO; DERWENT; TBM TDB USPAT; US-PGPUB; RPO; JPO; DERWENT; TBM TDB USPAT; US-PGPUB; RPO; JPO; DERWENT; TBM TDB USPAT; US-PGPUB; RPO; JPO; DERWENT; TBM TDB USPAT; US-PGPUB; RPO; JPO; DERWENT; TBM TDB USPAT; US-PGPUB; RPO; JPO; DERWENT; TBM TDB USPAT; US-PGPUB; RPO; JPO; DERWENT; TBM TDB USPAT; US-PGPUB; RPO; JPO; DERWENT; TBM TDB USPAT; US-PGPUB; RPO; JPO; DERWENT; TBM TDB USPAT; US-PGPUB; RPO; JPO; DERWENT; TBM TDB USPAT; US-PGPUB; RPO; JPO; DERWENT; TBM TDB USPAT; US-PGPUB; RPO; JPO; DERWENT; TBM TDB USPAT; US-PGPUB; RPO; JPO; DERWENT; TBM TDB USPAT; US-PGPUB; RPO; JPO; DERWENT; TBM TDB USPAT; US-PGPUB; RPO; JPO; DERWENT; TBM TDB USPAT; US-PGPUB; RPO; JPO; DERWENT; TBM T	-	2 /		002111	
Solid   Soli		1100		HCDATT.	2004/05/24 10:52
SEO, JPO, DERWENT; IRM TDB USPAT: US-PGPUB; EPO, JPO, DERWENT; IRM TDB USPAT; US-PGPUB; EPO, JPO, JPO, DERWENT; IRM TDB USPAT; US-PGPUB; EPO, JPO, JPO, JPO, JPO, JPO, JPO, JPO, J	l –	1109	(303/10-12).CCLS.		2004/03/24 10.32
DERRENT; IRM TDB   USPAT; US-PGPUB; EFO; JPO; DERWENT; IRM TDB   U					
- 510 (303/155,157,158).CCLS.   TIM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;					
- 510 (303/155,157,158).CCLS. USFĀT: US-PCPUB; EPO; JPO; DERWENT; IBM TDB USFĀT: US-PCPUB; EPO; JPO; DERWENT; IBM TDB USFĀT: US-PCPUB; EPO; JPO; DERWENT; IBM TDB USFĀT: US-PCPUB; EPO; JPO; DERWENT; IBM TDB USFĀT: US-PCPUB; EPO; JPO; DERWENT; IBM TDB USFĀT: US-PCPUB; EPO; JPO; DERWENT; IBM TDB USFĀT: US-PCPUB; EPO; JPO; DERWENT; IBM TDB USFĀT: US-PCPUB; EPO; JPO; DERWENT; IBM TDB USFĀT: US-PCPUB; EPO; JPO; DERWENT; IBM TDB USFĀT: US-PCPUB; EPO; JPO; DERWENT; IBM TDB USFĀT: US-PCPUB; EPO; JPO; DERWENT; IBM TDB USFĀT: US-PCPUB; EPO; JPO; DERWENT; IBM TDB USFĀT: US-PCPUB; EPO; JPO; DERWENT; IBM TDB USFĀT: US-PCPUB; EPO; JPO; DERWENT; IBM TDB USFĀT: US-PCPUB; EPO; JPO; DERWENT; IBM TDB USFĀT; US-PCPUB; EPO; JPO; DERWENT;	<u> </u>				1
US-POPUB; EPO; JPO; DERMENT; IBM TDB USPAT; US-POPUB; EPO; JPO; DE				IBM_TDB	
US-POPUB; EPO; JPO; DERMENT; IBM TDB USPAT; US-POPUB; EPO; JPO; DE	_	510	(303/155,157,158).CCLS.	USPAT;	2004/05/24 10:52
PEPG, JPO; DERWENT;		3.3	, , , ,		
DERWENT; IMM TIDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TIDB USP				· ·	
THM TOB ((303/10-12).CCLS.) and ((303/155,157,158).CCLS.) and vacuum  - 252 (303/901,113.3).CCLS.  - 96 ((303/901,113.3).CCLS.) and vacuum  - 96 ((303/901,113.3).CCLS.) and vacuum  - 96 ((303/901,113.3).CCLS.) and vacuum  - 2 ("4,702,531").PN.  - 2 ("4,702,531").PN.  - 95 (((303/901,113.3).CCLS.) and vacuum  - 95 (((303/901,113.3).CCLS.) and vacuum - 95 (((303/901,113.3).CCLS.) and vacuum - 10 (((303/901,113.3).CCLS.) and vacuum - 11 (((303/901,113.3).CCLS.) and vacuum - 12 ((((303/901,113.3).CCLS.) and vacuum - 13 (((((((((((((((((((((((((((((((((((	'				
Code   Code					
Continue		_	(1000/10 10) 007 7 )		2004/05/24 10:54
EPO; JPO; DERWENT; IDM TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; I	-	7	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		2004/05/24 10:54
DERMENT; IBM TDB USPĀT; US-PGPUB; EPPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB U			((303/155,157,158).CCLS.) and vacuum		
- 252 (303/901,113.3).CCLS.  - 96 ((303/901,113.3).CCLS.) and vacuum  - 96 ((303/901,113.3).CCLS.) and vacuum  - 2 ("4,702,531").PN.  - 2 ("4,702,531").PN.  - 95 (((303/901,113.3).CCLS.) and vacuum  - 95 (((303/901,113.3).CCLS.) and vacuum  - 95 (((303/901,113.3).CCLS.) and vacuum - 95 (((303/901,113.3).CCLS.) and vacuum - 10		'		EPO; JPO;	
- 252 (303/901,113.3).CCLS.  (303/901,113.3).CCLS.  (303/901,113.3).CCLS.) and vacuum  (303/901,113.3).CCLS.) and vacuum  (303/901,113.3).CCLS.) and vacuum  (4,702,531").PN.  (4,702,531").PN.  (303/901,113.3).CCLS.) and vacuum				DERWENT;	
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DE				IBM TDB	1
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DE	_	252	(303/901-113-3) CCLS		2004/05/24 10:54
Per	-	232	(303/301/113.3/.0028.		
DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT					
Section   Sect				1 '	
-   96					1
US-PGPUB; EPC; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPC; JPO; DE					0004/05/04 10:57
EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM	-	96	((303/901,113.3).CCLS.) and vacuum	•	2004/05/24 10:57
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT					
TBM_TDB				1	,
2 ("4,702,531").PN.				DERWENT;	
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPĀT USPĀT USPĀT USPĀT USPĀT				IBM TDB	
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB	1_	2	("4.702.531").PN.	USPAT;	2004/05/24 10:58
EPO; JPO; DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB;		_	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	US-PGPUB;	
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM TDB US-PGPUB; EFO; JPO; DERWENT; IBM TDB US-PGPUB; EFO; JPO; DERWENT; IBM TDB US-PGPUB; EFO; JPO;					
Section				1	
1732   ((340/438,439).CCLS.) and vacuum   USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO;					
Solution   Solution	]	0.5	///202/001 112 2\ CCTC \ and wacuum		2004/05/24 10.59
EPO; JPO; DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PG	-	95		l l	2004/03/24 10.39
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	1		) and pressure		
TBM TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   USPAT;   U		1		1	
- 31 (((303/901,113.3).CCLS.) and vacuum ) and (pressure adj (sensor detector transducer))  - 1732 (340/438,439).CCLS.  4 ((340/438,439).CCLS.) and (vacuum adj chamber)  - 72293 vacuum adj chamber  31 (((303/901,113.3).CCLS.) and vacuum adj USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-					
and (pressure adj (sensor detector transducer))					
and (pressure adj (sensor detector transducer))		31	(((303/901,113.3).CCLS.) and vacuum	USPAT;	2004/05/24 11:06
transducer))  EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGP			) and (pressure adj (sensor detector	US-PGPUB;	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO;				EPO; JPO;	
Tob					
- 1732 (340/438,439).CCLS. USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; USPĀT; US-PGPUB; EPO; JPO; USPĀT; US-PGPUB; EPO; JPO;					
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;		1720	(340/438 439) CCLS		2004/05/24 11:06
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO;	-	1/32	(040/400,400).0000.		-551, 55, 21 11.00
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;				ł .	
- 4 ((340/438,439).CCLS.) and (vacuum adj USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO;		1			1
- 4 ((340/438,439).CCLS.) and (vacuum adj USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; USPĀT; US-PGPUB; EPO; JPO;		ļ			
Chamber					
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO;	-	4	((340/438,439).CCLS.) and (vacuum adj		2004/05/24 11:17
- 72293 vacuum adj chamber DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; 2004/05/24 11:			chamber)		
- 72293 vacuum adj chamber DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; 2004/05/24 11:				EPO; JPO;	
- 72293 vacuum adj chamber   IBM_TDB USPAT; US-PGPUB; EPO; JPO;   2004/05/24 11:		!		1	
- 72293 vacuum adj chamber USPAT; US-PGPUB; EPO; JPO; 2004/05/24 11:					
US-PGPUB; EPO; JPO;		72202	vacuum adi chamber		2004/05/24 11.17
EPO; JPO;	_	12293	vacuum auj chamber		2001,00721 11.17
		1		1	
DERWENT;					
IBM TDB				IBM_TDB	

-	1950	(vacuum adj chamber) and (pressure adj	USPAT;	2004/05/24 11:17
		(sensor detector transducer))	US-PGPUB;	
	-		EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	27	(vacuum adj chamber) and ((pressure adj	USPAT;	2004/05/24 11:18
		(sensor detector transducer)) same alarm)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	ļ		IBM TDB	
-	368	(vacuum adj chamber) and ((pressure adj	USPĀT;	2004/05/24 11:19
		(sensor detector transducer)) same	US-PGPUB;	
		(difference differential))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	5	("4633757"   "4756231"   "4773301"	USPAT	2004/05/24 11:26
		"5207770"   "5226347").PN.		
_	4	5711204.URPN.	USPAT	2004/05/24 11:31